

Title (en)

LOCKABLE MOUNTING FOR RETAINING A REMOVABLE ITEM TO A BASE.

Title (de)

VERRIEGELBARE ANORDNUNG ZUR BEFESTIGUNG EINES ABNEHMAREN GEGENSTANDS AN EINER BASIS.

Title (fr)

MONTAGE VERROUILLABLE POUR FIXER UN ARTICLE RETIRABLE A UNE BASE.

Publication

EP 0214135 A1 19870318 (EN)

Application

EP 85901935 A 19850424

Priority

AU PG470984 A 19840426

Abstract (en)

[origin: WO8504792A1] A mounting for retaining a movable item (12) to a base (17) comprising a male and female element (11 and 15) to be located on the movable item (12) or base (17) respectively or vice versa said male portion (11) having a disc like configuration and having at least one flange like protrusion (18) at one face thereof and to one side thereof which is spaced from the other face, said female portion (15) having an aperture (16) at one face thereof which is of corresponding configuration and dimensions as the male member (11) at the other face.

Abstract (fr)

Montage pour fixer un article déplaçable (12) à une base (17) comportant un élément mâle et un élément femelle (11 et 15) à placer respectivement sur l'article déplaçable (12) ou la base (17) ou vice versa, ladite partie mâle (11) possédant une configuration discoïdale et comportant au moins une saillie (18) en forme de rebord sur l'une de ses faces et à l'un de ses côtés qui est espacé de l'autre face, ladite partie femelle (15) comportant une ouverture (16) sur l'une de ses faces dont la configuration et les dimensions correspondent à celles de l'élément mâle (11) sur l'autre face.

IPC 1-7

A47J 36/34

IPC 8 full level

A47J 27/00 (2006.01); **A47J 36/34** (2006.01); **F16B 21/00** (2006.01); **F24C 15/10** (2006.01)

IPC 8 main group level

A47J (2006.01)

CPC (source: EP US)

A47J 36/34 (2013.01 - EP US); **F24C 15/10** (2013.01 - EP US); **Y10T 24/34** (2015.01 - EP US); **Y10T 24/3953** (2015.01 - EP US)

Designated contracting state (EPC)

AT BE CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)

WO 8504792 A1 19851107; AT E67383 T1 19911015; AU 4296985 A 19851115; AU 574784 B2 19880714; CA 1243293 A 19881018; DE 3584164 D1 19911024; DK 603985 D0 19851223; EP 0214135 A1 19870318; EP 0214135 A4 19880322; EP 0214135 B1 19910918; FI 85210 B 19911213; FI 85210 C 19920325; FI 864274 A0 19861022; FI 864274 A 19861022; JP S61501962 A 19860911; MY 129858 A 20070531; NO 168281 B 19911028; NO 168281 C 19920205; NO 855264 L 19860124; NZ 211878 A 19880630; US 4838239 A 19890613

DOCDB simple family (application)

AU 8500095 W 19850424; AT 85901935 T 19850424; AU 4296985 A 19850424; CA 479866 A 19850423; DE 3584164 T 19850424; DK 603985 A 19851223; EP 85901935 A 19850424; FI 864274 A 19861022; JP 50203785 A 19850424; MY PI8700333 A 19870320; NO 855264 A 19851223; NZ 21187885 A 19850423; US 82832186 A 19860314